ASSIGNED Serial No. 5436

•	'. ፐር	APPROPRIAT		+	ERS OF TH). 0.100 A
Da t		irst receip		-				
Ret	urned	to applica	ant for c	orrection	on			
Cor	recte	d applicati	on illed	1	*	,	,	
	The	undersigne	 	WILLIAM S	STATES	•		_
ó £	•	RENO			Name of applicar	ıt.	OÉ	
		NEVAL						ion for
		•						
		on to appro	•	•	•		,	
		nafter stat		A 100			on give d	ate and
pla	ce of	incorporat	ion.)					
					<u> </u>	-		
		source of t			,	.,	or burctern, reality, or the	
flo	A-P 0	eloped by me	1 1 Q M 12	20 Te			•	
NW⊉ 2.;	The a	ection 27, 1 amount of wa	ater app	lied for	is	2.5	Seco	nd-feet
3.	The v	vater to be	used for	Irrigat	ion,Stock	and dom	estic pur	poses
4		water is to	•	lrri	gation, power, min	ing, manuiacturing	, domestic, or other t	186.
PO1 Describ	nt: <u>a</u> ee as being v	t a well loc within a 40-acre subdivisio	n of public survey,	or by course and o	listance to a section	n corner. If on un	surveyed land it shou	ld be so stated.
T.1	9 N.R	. 20 E.	,					
•	^ ,	•	-		<u>.</u>			
(a)	Numb	e water is to	s to be i	rrigated	is_Abo	out 500		·
(p)	Desc	ription of	land to	be irri	gated all	L of the	E호 of Sec	veyed land it
27	and a	bout 180 act	res in th	e SW ∄ an	d S≥ of I	W录,all i	n Section	27
		R. 20 E	ed in accordance w	ith special instruct	non from the state	Engineer when up		
								. <u>.</u> .
		. , ,			. <u>.</u>			
					AnniT 1	ė 1 .	ond \on	á abaut
(c)	-	igation wil	L begin a	.bout	Month.	,	and en	d about
	Oct.	1.5th Month.	, of	each ye	ar.	. •		
5		*	=				· · · · · · · · · · · · · · · · · · ·	
]	IF WATE	er. IS TO BE USE		R, MINING, T LLOWING IN		TION, OR OTH	ER USE, SUPP	LY THE
(d)	Power	r to be dev	eloped is	s		_horsepo	wer.	
(e)	-	ks to be lo	cated		•		· ·	· .
		Give 40-acre subdivi	sion on which work	cs will be located,	or locate by course	and distance to a	section corner.	
	,	<u> </u>	,		****	• •		
			· · · · · ·		NT - 4	+^ ha =	a 433min of A	
(f)	Poin	t of return	of wate	r to st	ream <u>Not</u>	Describe in same	manner as point of di	version.
	, *					 		· -
(·σ·)	Rema	arks	•			<u>. </u>		
(g)	1. Cilis							

DESCRIPTION OF PROPOSED WORKS

The state of the s

is to be stored in reservoirs it should be so sta-	
·.	ated and the location of the reservoir should be given with reference to the legal subdivisions.
	The state of the s
. Estimated cost of	works Six Thousand Dollars (\$6,000.00)
. Estimated time req	uired to construct works Three years -
Ramarks Expect to i	nstall nump within ninetwidays but will take
some time to determ	ine how much water available and pipe same
accordingly.	
	William States , Applicant.
	By
ompared <i>PP.Jones</i>	
his sheet inspected_	
	, Engineer.
3'1	
The state of the s	
a regional property of the A	PPROVAL OF STATE ENGINEER
Which is to conti	for that I have examined the formation and i
imis is to certi	fy that I have examined the foregoing appli
ation, and do hereby	grant the same, subject to the following lim
	· 1987年 - 1987年
This permit is in frected thereby. It or are not percolating the office of State Eng	issued subject to all prior rights which might is assumed that the underground waters applied
ffected thereby. It or are not percolating he office of State Eng	issued subject to all prior rights which might is assumed that the underground waters applied and therefore come within the jurisdiction of gineer. The State Engineer reserves the
This permit is iffected thereby. It or are not percolating he office of State Enginent to regulate the u	issued subject to all prior rights which might is assumed that the underground waters applied and therefore come within the jurisdiction of gineer. The State Engineer reserves the
This permit is iffected thereby. It or are not percolating he office of State Engight to regulate the ulimes.	issued subject to all prior rights which might is assumed that the underground waters applied and therefore come within the jurisdiction or gineer. The State Engineer reserves the use of water herein granted at any and all
This permit is if ffected thereby. It or are not percolating he office of State Engight to regulate the vines.	issued subject to all prior rights which might is assumed that the underground waters applied and therefore come within the jurisdiction or gineer. The State Engineer reserves the use of water herein granted at any and all
This permit is if ffected thereby. It or are not percolating he office of State Engight to regulate the vines. The amount of water mount which can be a	issued subject to all prior rights which might is assumed that the underground waters applied and therefore come within the jurisdiction or gineer. The State Engineer reserves the use of water herein granted at any and all to be appropriated shall be limited to the applied to beneficial use, and not to excee
This permit is in a frected thereby. It is are not percolating the office of State English to regulate the values. This permit is in a feet a mount of water mount which can be a five cubic feet	issued subject to all prior rights which might is assumed that the underground waters applied and therefore come within the jurisdiction or gineer. The State Engineer reserves the use of water herein granted at any and all to be appropriated shall be limited to the applied to beneficial use, and not to excee per second.
This permit is in a frected thereby. It is a rear not percolating the office of State Engine to regulate the unimes. This permit is in a feet of the contract	issued subject to all prior rights which might is assumed that the underground waters applied and therefore come within the jurisdiction of gineer. The State Engineer reserves the use of water herein granted at any and all to be appropriated shall be limited to the applied to beneficial use, and not to excee per second. ork shall begin on or before May 18, 1920.
This permit is in a frected thereby. It for are not percolating the office of State Engine to regulate the unimes. This permit is infected thereby. It is a second to the engine of the	issued subject to all prior rights which might is assumed that the underground waters applied and therefore come within the jurisdiction of gineer. The State Engineer reserves the use of water herein granted at any and all to be appropriated shall be limited to the applied to beneficial use, and not to excee per second.
This permit is in a frected thereby. It for are not percolating the office of State Engine to regulate the unimes. This permit is in a few and the percolation with the percolation we have a few and the construction we could construct the percolation with the permit is in the permit in the permit is in the permit in the permit is in the permit in the permit is in the permit is in the permit in the permit in the permit is in the permit in the permit in the permit is in the permit is in the permit in	issued subject to all prior rights which might is assumed that the underground waters applied and therefore come within the jurisdiction or gineer. The State Engineer reserves the use of water herein granted at any and all to be appropriated shall be limited to the applied to beneficial use, and not to excee per second. ork shall begin on or before May 18, 1920. of work shall be filed before June 18, 1920.
This permit is in a frected thereby. It for are not percolating the office of State Engight to regulate the unimes. The amount of water mount which can be a sive cubic feet at all construction we compare the contraction was a sive construction which can be a sive cubic feet at all construction was a sive construction was a sive construction which can be a sive cubic feet at all construction was a sive construction where the construction was a sive construction.	issued subject to all prior rights which might is assumed that the underground waters applied and therefore come within the jurisdiction or gineer. The State Engineer reserves the use of water herein granted at any and all to be appropriated shall be limited to the applied to beneficial use, and not to excee per second. Ork shall begin on or before May 18, 1920. Of work shall be filed before June 18, 1920. Of work shall be filed before and be completed with reasonable diligence and be completed.
This permit is in a frected thereby. It for are not percolating the office of State Engine to regulate the unimes. The amount of water mount which can be a five cubic feet of tual construction we could be constructed for the construction which can be constructed for the construction where the construction we could be constructed for the construction which can be constructed for the construction where the construction we construct the construction where the construction was a construction where the construction we construct the construction was a construction where the construction was a	issued subject to all prior rights which might is assumed that the underground waters applied and therefore come within the jurisdiction of gineer. The State Engineer reserves the use of water herein granted at any and all to be appropriated shall be limited to the applied to beneficial use, and not to exceed per second. Ork shall begin on or before May 18, 1920. Of work shall be filed before June 18, 1920. Ed with reasonable diligence and be completed as a second be completed.
This permit is in a frected thereby. It is a read thereby. It is a read to represent the residual to regulate the read to regulate the read to reduce the read to read the read the read to read the read the read the read to read the read to read the read the read the read to read the	is sued subject to all prior rights which might is assumed that the underground waters applied and therefore come within the jurisdiction of gineer. The State Engineer reserves the use of water herein granted at any and all to be appropriated shall be limited to the applied to beneficial use, and not to excee per second. Ork shall begin on or before May 18, 1920. Of work shall be filed before June 18, 1920. ed with reasonable diligence and be complete 923. If work shall be filed before June 18, 1923.
This permit is in a frected thereby. It for are not percolating the office of State Engight to regulate the unimes. The amount of water mount which can be a sive cubic feet can be construction we complete the construction which can be considered by the construction where the construction we considered by the construction of the construction of the construction of completion of	issued subject to all prior rights which might is assumed that the underground waters applied and therefore come within the jurisdiction or gineer. The State Engineer resenves the use of water herein granted at any and all to be appropriated shall be limited to the applied to beneficial use, and not to excee per second. Ork shall begin on or before May 18, 1920. Of work shall be filed before June 18, 1920. Ed with reasonable diligence and be complete 923. If work shall be filed before June 18, 1923. to beneficial use shall be made on or before
This permit is in frected thereby. It or are not percolating he office of State Engight to regulate the rimes. The amount of water mount which can be a vive———————————————————————————————————	is sued subject to all prior rights which might is assumed that the underground waters applied and therefore come within the jurisdiction or gineer. The State Engineer reserves the use of water herein granted at any and all to be appropriated shall be limited to the applied to beneficial use, and not to excee per second. Ork shall begin on or before May 18, 1920. Of work shall be filed before June 18, 1920. If work shall be filed before June 18, 1923. If work shall be filed before June 18, 1923. To beneficial use shall be made on or before of the application of water to beneficial
This permit is in frected thereby. It or are not percolating he office of State Engight to regulate the rimes. The amount of water mount which can be a live cubic feet ctual construction we complete the result of the construction was not before May 18, 19 and of completion of pplication of water by 18, 1926. Proof se must be filled with the fall tension was the filled with the fall tension.	issued subject to all prior rights which might is assumed that the underground waters applied and therefore come within the jurisdiction or gineer. The State Engineer reserves the use of water herein granted at any and all to be appropriated shall be limited to the applied to beneficial use, and not to excee per second. Ork shall begin on or before May 18, 1920. Of work shall be filed before June 18, 1920. The work shall be filed before June 18, 1923. The to beneficial use shall be made on or before of the application of water to beneficial the State Engineer on or before June 18, 1926.
This permit is if ffected thereby. It or are not percolating he office of State Engight to regulate the usines. The amount of water mount which can be a very cubic feet ctual construction we roof of commencement or water most be prosecuted or water most of completion of pplication of water as 18, 1926. Proof se must be filled with first of beneficial use filed with roof of labor filed JUN 21 1920 roof of labor filed JUN 21 1920	issued subject to all prior rights which might is assumed that the underground waters applied and therefore come within the jurisdiction or gineer. The State Engineer reserves the use of water herein granted at any and all to be appropriated shall be limited to the applied to beneficial use, and not to excee per second. Ork shall begin on or before May 18, 1920. Of work shall be filed before June 18, 1920. The work shall be filed before June 18, 1923. The definition of water to beneficial the state Engineer on or before June 18, 1923. The state Engineer on or before June 18, 1923.
This permit is in frected thereby. It or are not percolating he office of State Engight to regulate the rimes. The amount of water mount which can be a sive cubic feet ctual construction we roof of commencement of ork must be prosecuted ork must be prosecuted nor before May 18, 19 roof of completion of pplication of water ay 18, 1926. Proof of water first of beneficial was filed with roof of water filed water fi	is sued subject to all prior rights which might is assumed that the underground waters applied and therefore come within the jurisdiction of gineer. The State Engineer reserves the use of water herein granted at any and all to be appropriated shall be limited to the applied to beneficial use, and not to excee per second. Ork shall begin on or before May 18, 1920. Of work shall be filed before June 18, 1920. If work shall be filed before June 18, 1920. If work shall be filed before June 18, 1923. If work shall be filed before June 18, 1923. If work shall be filed before June 18, 1923. It beneficial use shall be made on or before for the application of water to beneficial the State Engineer on or before June 18, 1926. WITNESS MY HAND AND SEAL this 18th da of Maych, 1920.
This permit is if fected thereby. It for are not percolating he office of State Engight to regulate the usines. The amount of water mount which can be a sive cubic feet ctual construction we complete the usines. This permit is if first the property of the conferment of the confer	issued subject to all prior rights which might is assumed that the underground waters applied and therefore come within the jurisdiction of gineer. The State Engineer reserves the ase of water herein granted at any and all to be appropriated shall be limited to the applied to beneficial use, and not to exceed per second. Ork shall begin on or before May 18, 1920. Of work shall be filed before June 18, 1920. If work shall be filed before June 18, 1923. If work shall be filed before June 18, 1923. To beneficial use shall be made on or before of the application of water to beneficial the State Engineer on or before June 18, 1926. WITNESS MY HAND AND SEAL this 18th date of Maych, 1920.